

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Brian J. Cragun, et al.

Date: April 12, 2001

Group Art Unit:

2681

IBM Corporation

Examiner:

Unknown

Intellectual Property Law

Serial No.:

09/751,125

Dept. 917, Bad. 006-1

Filed:

December 28, 2000

3605 Highway 52 North

Title:

SQUEEZABLE

Rochester, MN 55901

REBROADCAST FILES

CONFIRMATION

NO.

6696

Box Missing Parts

Assistant Commissioner for Patents

Washington, D.C. 20231

Dear Sir:

CERTIFICATE OF MAILING UNDER 37 C.F.R. 1.8(a)

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope

addressed to:

Assistant Commissioner for Patents,

Washington, D.C. 20231, on April 12, 2001.

Leslie J. Payne

PRELIMINARY AMENDMENT

In regard to the Notice to File Corrected Application Papers, mailed 02/20/2001, in the above-noted application, applicants preliminarily amend it as follows:

Docket No.:

ROC920000182US1

Serial No.:

09/751,125

IN THE DRAWINGS:

Kindly substitute corrected formal drawings Figs. 1-6C (7 sheets) for the originally filed informal drawings. The formal drawings are attached in a Separate Letter to the Draftsman and contain Fig. 1- Fig. 6C (7 sheets) as well as corrections to defects noted in the above noted Notice; a copy of which is attached to assist the Examiner.

IN THE SPECIFICATION:

Replace the paragraph on Page 8, lines 4-5 with the following:

Figs. 6A-C illustrate a flow chart of an exemplary process implementing a player according to an exemplary embodiment of the invention.

Replace the paragraph on Page 14, line 28 and bridging Page 15, line 9 as follows:

Figs. 6A-C illustrate a flow chart of an exemplary process implementing a player according to an exemplary embodiment of the invention. The process begins at 601. In block 602, the mode is set to play, indicating the beginning of the playing process. In block 603, all segments status is set to planned, and alternate segments status is set to hidden. In block 604, a timer is started. In block 605, the time available, which may take into account the elapsed time of the timer from block 604, is retrieved in any of the ways provided, e.g., user input, other programmatic input, etc., and in block 606, if the mode is set to play, then flow proceeds to block 607 to plan which segments to play (the planning process was just described and is illustrated in Fig. 5). In block 608, the next planned segment is selected, and then flow proceeds to decision block 618 to check if there are any more segments.

Docket No.: ROC920000182US1

Serial No.:

09/751,125



REMARKS

Entry of the above amendments and acceptance of the corrected formal drawings are respectfully requested.

These amendments to the specification are not substantive in nature, but rather are directed merely to formal matters that can be easily ascertained by a cursory inspection of them in context of the drawings. The amendments conform the specification to the corrected formal drawings which are being submitted herewith in a separate Letter to the Draftsman. In particular, the specification has been amended to correctly conform it to the Figure numbers as they now appear in the corrected formal drawings. In complying to the request for corrected drawings as stated in the Notice to File Corrected Application Papers and the existing Rules of Practice, the required drawing changes necessitated an increase in the number of formal sheets. The changes to the specification merely reflect this fact and the corresponding changes in Figure numbering to accomplish the noted changes.

An addendum is attached hereto with the foregoing amendments to the specification in an underlined and bracketed version.

Accordingly, it is respectfully requested that the above amendments be entered and that the formal drawings be accepted. The present application is otherwisel in condition of allowance.

Docket No.: ROC920000182US1

Serial No.:

09/751,125

The Examiner is invited to contact the undersigned to discuss any unresolved outstanding issues.

Respectfully submitted,

Leslie J. Payne

Registration No.: 26,378

Telephone:

(507) 253-2555

Fax No.:

(507) 253-2382

Docket No.: I

ROC920000182US1

Version With Markings to Show Changes Made

Replace the paragraph on Page 8, lines 4-5 with the following: [Fig. 6] Figs. 6A-C illustrate[s] a flow chart of an exemplary process implementing a player according to an exemplary embodiment of the invention.

Replace the paragraph on Page 14, line 28 and bridging Page 15, line 9 as follows: [Fig. 6] Figs. 6A-C illustrate[s] a flow chart of an exemplary process implementing a player according to an exemplary embodiment of the invention. The process begins at 601. In block 602, the mode is set to play, indicating the beginning of the playing process. In block 603, all segments status is set to planned, and alternate segments status is set to hidden. In block 604, a timer is started. In block 605, the time available, which may take into account the elapsed time of the timer from block 604, is retrieved in any of the ways provided, e.g., user input, other programmatic input, etc., and in block 606, if the mode is set to play, then flow proceeds to block 607 to plan which segments to play (the planning process was just described and is illustrated in Fig. 5). In block 608, the next planned segment is selected, and then flow proceeds to decision block 618 to check if there are any more segments.

Docket No.: ROC920000182US1

Serial No.: 09/751,125 5

ENCODE REBROADCAST PROGRAM WITH REPLAY PLAN, PACKAGING AND PLAYLIST

SPECIFY PREFERRED PLAY TIME BY AT LEAST ONE OF:
USER REQUEST, USER PROFILE, AUTOMATICALLY BY ANOTHER
PROGRAM, CONNECT REPLAY TO OTHER EVENTS, PAUSE/REPLAY BY
USER DYNAMICALLY DURING REBROADCAST, OR USE DEFAULT PLAY
TIME FOR REBROADCAST PROGRAM IF NO TIME IS SPECIFIED

PROVIDE BROADCAST THAT FITS TIME OF LISTENER

FIG. I

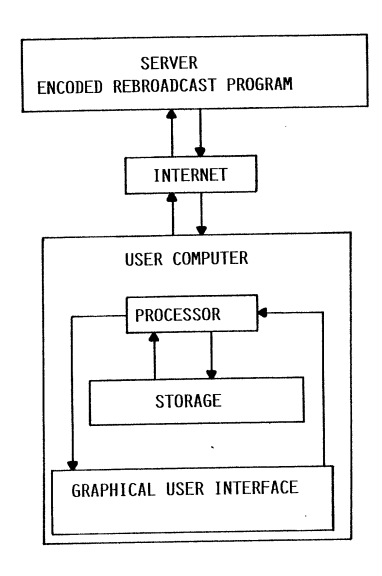


FIG. 2

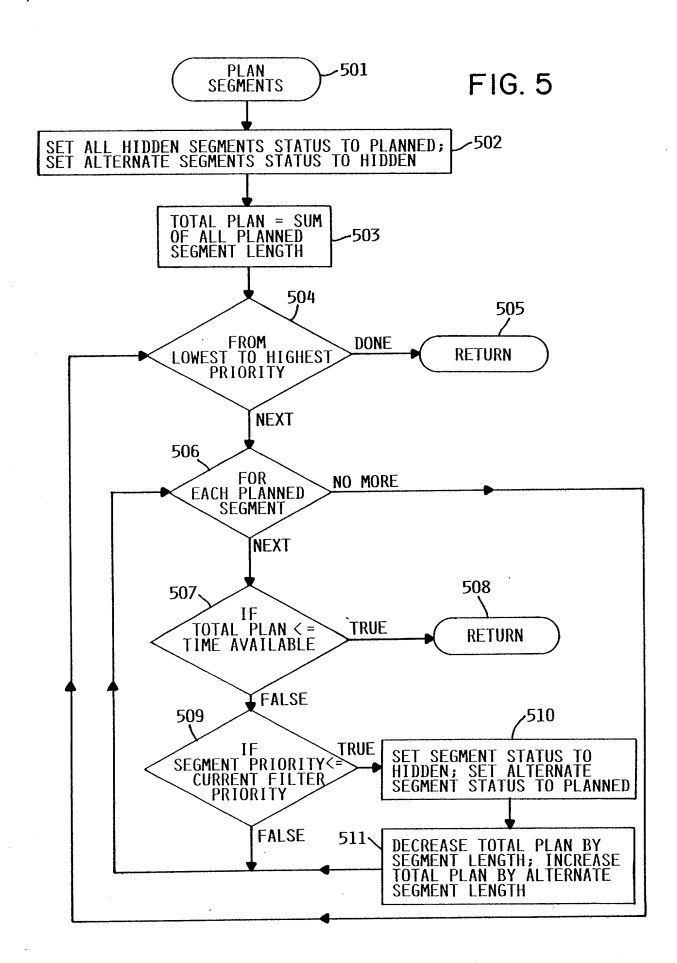
3/7

SEGMENT RECORD
TITLE
LENGTH
PRIORITY
LOCATION
STATUS:
PLANNED/PLAYED/HIDDEN/FORGOTTEN
NEXT
PREVIOUS
ALTERNATE

FIG. 3

PROGRAM FILE
SEGMENT RECORD
·
PROGRAM DATA
• • •
111

FIG. 4



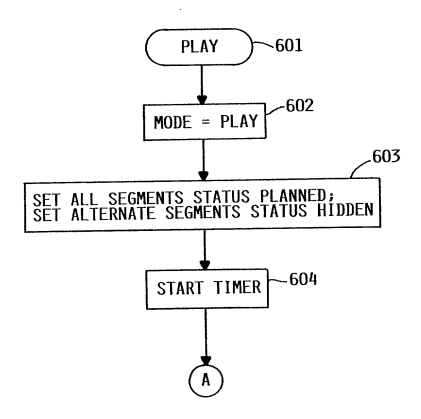
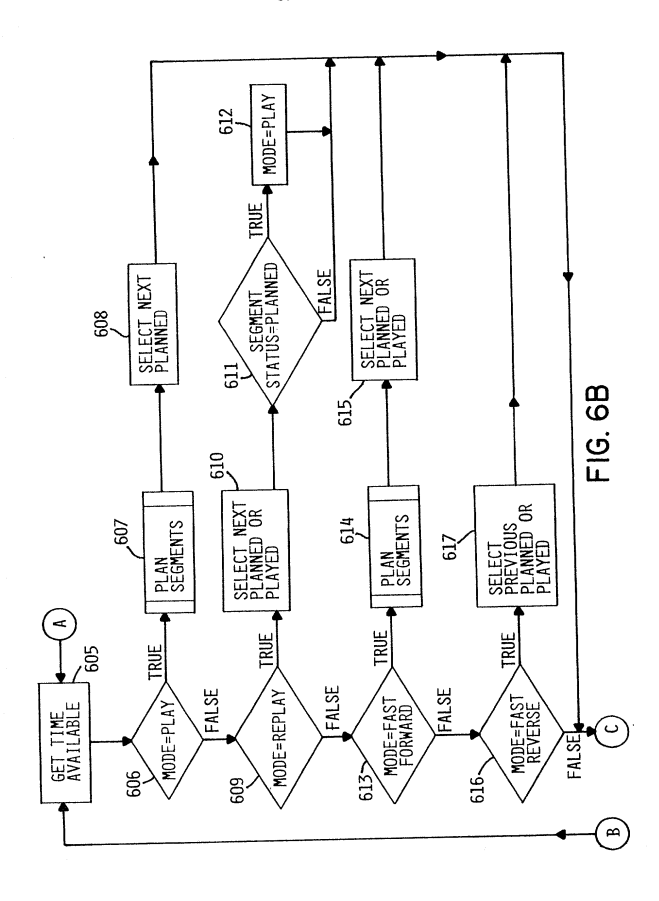


FIG. 6A





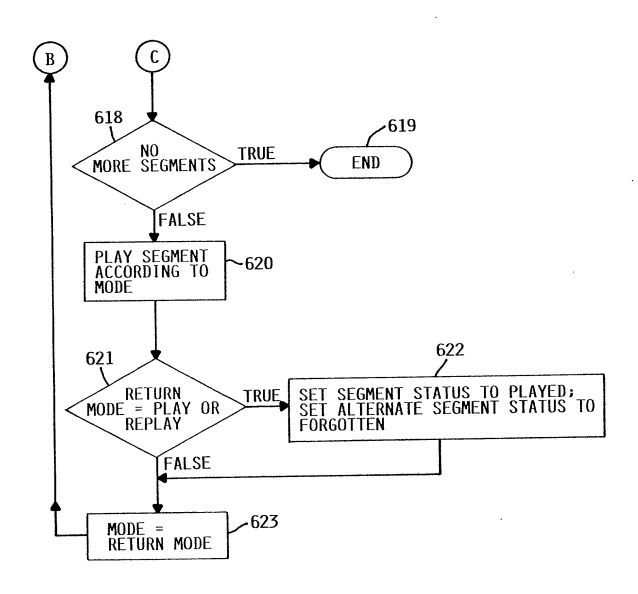


FIG. 6C